PATENT SPECIFICATION

1 492 003

(21) Application No 5455/76 (22) Filed 11 Feb. 1976 (31) Convention Application Nos.

50/019 158 a (32) Filed 14 Reb 4975 50/055 702 6 May 1975

(33) Japan (JA)

(44) Complete Specification published 16 Nov 1977 (51) INT CL A62C 2/02 (52) Index at acceptance



(54) FLAME AND SMOKE CONTAINMENT SYSTEM

(71) I, Tabashi Harroni, a Japanese Subject, of 15-20, Lehome, Kamon-cho, Kishawada shi Osaka-in, Japan, do hereby declare the invention for which I pray that a patent may be granted to me and the method by which it is to be performed to be particularly_described in and by the following statement:—

The present invention relates to a flame and smoke containment system which isolates a fire starting area from neighbouring areas by means of fire curtains to

check the spread of flame and smoke.

Fire doors, fire shutters and the like.
15, have been heretofore used for this purpose. But usually made of metal, they had the possibility of injuring a person upon closure, or locking up persons left behind to death because they cannot be easily 20 opened once closed.

An object of this invention is to provide a flame and smoke shirtoff system which

can cause no injury to a person // Another object, of this invention is to provide a flame and smoke shinofs system which permus any person left behind to escape easily from the isolated area.

According to the present invention there is provided a flatne and smoke con-30 rainment system for use in a room having a floor and a ceiling comprising, a con-tainer adapted to be mounted on the ceil-ing and provided (with a cover pivotally mounted at the bottom thereof, a curtain 15 normally stored in said container so as to hang from the ceiling when said cover is opened and being of a sufficient width to reach the floor and of a sufficient width to cover the entire width of a section in 40 which to contain the flame and smoke said curtain being constituted by a net or said curtain being constituted by a net or cloth made of non-inflammable material: foaming means causing foam to flow down salti curtain, detecting means responsive to

45 licat or smoke means for opening said

eover in response to the operation of said detecting means whereby letting fall said curtain, and a normally closed valve adapted to open in response to the operation of said detecting means, and to allow a 50 liquid to flow to said foam producing means to cause the latter to produce foam.

In order that the present invention may be more readily understood an embodiment thereof will now be described by way of 55 example and with reference to the accom-

panying drawings, in which:

Fig., I is a side view of a flame and,
smoke shutoff system according to the present invention with the curtain down.

Fig. 2 is a front view thereof, Fig. 3 is another side view thereof withthe curtain stored;

Fig. 4 is; a sectional view taken along the lines. A: A of Fig. 2.

Fig. 5 is a sectional view of a differential valve used therein;

Fig. 6 is a side view of a portion of the

curtain, and,

Fig. 7. is a side view similar to Eig. 1-70 showing another embodiment

Referring to the drawings the numerals I and 2 designate the ceiling and floor, respectively of a noom or passage in which this system is installed. On the ceiling 1 is 75 horizontally mounted a long box-like coutainer 3 of a length substantially equal to the width of a section to be isolated. The container 3 is closed at its bottom by a cover 4 which is mounted to pivot around 80 a shaft 5 at one side of the container 3. The cover 4 forms a portion of the ceiling when closed.

The numeral 6 designates a fire curtain constituted by two lightweight, flexible nets 85 (or coarse cloths) made of relatively or totally noncombustible material, such as glass fiber or stainless steel filament Normally housed in the container 3 as shown in Fig. 3, the curtain 6 is of a sufficient on



width to extend over the entire width of forations 28 formed in their bottom. the section and is of a sufficient length to reach the floor 2. A uniform spacing is maintained between two nets by a plurality of spacers 7 extending horizontally, said spacers being steel square tube covered with a soft material, such as rubber to avoid injury to a person. As shown in Fig. 6, a disk 8 is bolted to each side of the 10 spacer 7 with a net sandwiched The spacers 7 also serve as a weight bar.

A horizontal plate 9 extends inwardly

from one side wall of the container 3 and has a guide plate 10 extending upwardly 15 from its inner end. The guide plats 10 cooperates with a partition 11 of L-shape section extending downwardly from the top wall of the container 3 to form a longitudinal slit 12 extending over the entire 20 width of the section. The upper ends of the curtain nets are fixed to the inner end.

of the horizontal plate 9 and that of the partition [1, respectively.-

At bottom of one side of the container 3 are provided a plurality of hydraulic cylinders 13 which have a rod 14 coupled to a pivot bar 15 which is pivoted to a shaft 16 projecting inwardly from the side wall of the container 3. The rod 14 is biased by a spring (not shown) to project inwardly and the pivot bar 15 normally engages the free end of the cover 4 to hold it closed. When the rod 114 is withdrawn by the hydraulic cylinder 13, the bar 15 disengages the 35 cover 4, which pivots open under its own weight. 1.0

On the same side of the container 3 are mounted a plurality of pairs of foam producers 19 for blowing foam into the container 3 Each foam producer 19 is a bent pipe having a strainer 20, a nozzle 21 and ethree wire gauges 22 incorporatedtherein in this order. Opposed with their inlets facing to each other each pair of the 45 foam producers 19 is connected together by a blowoff pipe 25 which is connected to a supply pipe 17 through a branch pipe 26 A mixture of water and a foaming agent used as a gas containment liquid in the supply pipe 17 Preferably, the foaming agent has a suitable viscosity. agent has a suitable viscosity.

After passing through the strainer 20 the mixture is jet fed from the nozzle 21, 55 when air is sucked in from air inlet 23 around the nozzle When the mixture strikes three wire gauges 22 in turn, a large amount of fine, bubbles is formed and blown into a diffusion chamber 24 60 provided over the plate 9. Each foam producer 19 communicates with the dif-fusion chamber 24 through air opening 27 formed in one side wall of the container 3. The diffusion chambers are open at both ends thereof and have a plurality of per-

Upstream of the supply pipe 17 is arranged an automatic valve such as a differential valve 31 shown in Fig. 5. The latter has a diaphragm 32 attached to a valve 70 body 33 which normally closes a valve hole 34 from above. This valve has a lower chamber 35 communicating with its inflet and an upper chamber 36 communicating with a solenoid valve 37 through an escape pipe 38. Between these through an orthogonal over two chambers is formed an orifice 39, over which a ball 40 is abouted to prevent the liquid from flowing from the upper chain-ber 36 back to the lower chamber 35. The 80 pressure in the upper chamber 36 is ad-apted to the normally edual to that in the lowerschamber 35 Avith the valve body 33 biassed by a spring 41 loward the valve

hole 34. 85.

In sach thre-prevention section are provided an electrical smoke sensor 43 and a heat sensor 43 which operate to transmit an electrical signal upon the detection of smoke or gas over a predetermined con 90 centration or a temperature above a pre-determined level.

determined level.

When the solenoid valve 37 opens in response to the signal; the pressure in the
upper chamber 36 of the differential valve 95 31 sinks so that the liquid in the lower chamber 35 pushes up the valve body 33 with the diaphragm 32 against the bias of the spring 41 to open the valve hole 34 Thus the liquid flows through the different 100 tial valve 31 downstream.

A plurality of cords 29 wrap vertically around the curtain 6 to wind it up. Each a cord has one end fixed to the underside of the plate 9 and the other end wound 105 around a winding drum 30 mounted on the horizontal portion of the partition 11. The winding drum 30 may be operated either, by hand or by a motor. As the drum 30 rotates to take up the cords 29, the currain 110 6 is rolled up into the lower portion of the

container 3 as shown in Fig. 3.

In operation, if a fire should start in a section in a room or a passage; the smoke or heat sensor 42 or 43 automatically oper. 115 ates to transmit an electrical signal 10 Cpc. the solenoid valve 37. Thus, the differential valve 31 opens to allow the liquid to flow 2 and pipes 18 comates to transmit an electrical signal to open to the branch pipes 26 and pipes 18 com-municating with the hydraulic cylinders 13, 120

The hydraulic cylinder 13 operates under liquid pressure to withdraw the rod 14. thus pivoting open the cover 4. The curtain 6 falls down to the floor 2 under its own weight. 1

Simultaneously, a mixture of water and a foaming agent is supplied through the blowoff pipes 25 to the bubblers 19 which blow foam into the diffusion chambers, 24. The foam overflows them from their open 130.

th

fo

the

17 is a widifine law yalve 70 yalve 70 yalve 1635 a om 5 37 75 these 7 over it the chamical The 80 ad in the dy 33 yalve

22 and tristrini top of con 90 r pre:

arc

in re1 the
valve 95
(lower 11
ly 33)

Bas of
le: 34
teren1 #100

ically
Each
de of
cound 105
in the
cither
m 30
irtain; 110

un a moke oper 115 open ential Jow com 5 +3 1720 inder Jaid irtain own

and the which s 24 open 130 ends and through the perforations 28 filling the space on the horizontal plate 19 a Then, it overflows the guide plate 10 and flows down through the slit 12 into be 19 tween two nets. It flows down therebetween and on their surfaces in a sufficient amount to cover substantially the entire width of the curtain 6 to make it gastight thereby preventing flame and smoke from 10 spreading to other sections of the foom or passage. After the fire has been exampled the curtain 6 can be rolled up into its original position by means of the winding drum 30.

Although in the preferred embodiment a combination of smoke and heat sensors and a solenoid valve is adopted known automatic sprinklers may be used instead. It case of the the automatic sprinkler the section. Accordingly the pressure in the upper chamber 36 staks so that the differential valve 31 opens. The hydraulic cylinder 13 may also be replaced by an electromagnet directly connected to the smoke and heat sensors 42 and 43

The curtain 6 may of may not be provided with curs extending from its porton up to a suitable height to further facultate the escape of persons left behind. In the second embodiment shown in Fig. 7 the curtain 6 is constituted by a single net (or coarse cloth), the upper end of which is attached to the inner end of the plate 9. To the upper portion and at the bottom of the curtain is attached a steel weight bar 45 covered with a soil material, such as rubber. The upper weight bar is suspended by a plurality of ropes 44 which are of such a length that when the curtain 6 falls, it will slope above the upper weight bar 45. Foam flows down the slope thus tomed and then the vertical portion of the curtain

If this system is applied for fire prevention in a wide room, a plurality of the ultiains can be arranged in a checkered pattern to divide the room into several sections. For each section, a smoke sensor a near sensor, a solenoid valve and an automatic valve are provided. Should a fire occur in any one of the sections all the curtains serving for the section fall down simultaneously to isolate it from the neigh 55 bouring sections.

If this system is installed in a passage the curtains can be arranged thereacross at a suitable distance to divide it into a plurality of sections. In case of fire, the curtains provided on each end of the fire starting section fall to isolate it.

If it is installed in an underground shopping street, a curtain may be provided over the doorway to each shop. If a single duct connects the shops with one another, the curtains may be mounted in the duct to prevent flame and smoke from tunning therethrough.

described above mainly in connection with 70 fire prevention, it can be applied in tunnets for motorway, subway and radway passinges in coal mines, and the like to shut smoke or harmful gas in a restricted place. A fire extinguishing method using 75 halogenated gas, carbon dioxide gas or the like has frequently been used. Some zof such gases are expensive and others are definited to the human body. A combination of the present flame and smoke 80 containment system with such a fire extinguishing method makes it possible for minimize the consumption of an expensive gas and greatly lessen the chances of any person left behind inhaling harmful gas, as 85 might be the case when only gas is used in an isolated place.

It will be readily understood that the flame and smoke containment system according to the spresent invention reffector tively checks the spread of flame and smoke to neighboring areas thereby greatly facilitating fires aximguishing and escape from the spot where a fire started. Unlike the conventional metal fire shutters and os doors which were hard to open quickly once closed the fire curtain used in that invention can be easily sucked up to escape to safer places because of its light weight and flexibility.

furthermore, the conventional fire shut we ter and door hardly transmit light. Should power failure occur after they have been closed, the solated area would be blacked out, making escape more difficult. On the 103 contrary, the fire cuttain used in this invention has the advantage of transmitting a sufficient amount of light from neighboring areas, even it power should tail.

Also, leven if explosion should occur in 110 the isolated section it would not lead to a serious, damage because the curtains are easily deflected up by a blast

WHAT I CLAIM IS —

I. A flame and smoke containment 115 system for use in a room, having a floor and a ceiling comprising, a container adapted to be mounted on the ceiling and proyided with a cover pivotally mounted at the bottom thereof, a curtain normally 120 stored in said container so as to hang from the ceiling when said cover is opened and being of a sufficient length to reach the floor and of a sufficient width to cover the entire width of a section in which to cover the entire width of a section in which to contain being constituted by a net or cloth made of non-inflammable material, toaming means for causing foam to flow down said curtain detecting means responsive to heat 130

or smoke means for opening said fover in response to the operation of said detecting the precaution of said detecting in the precaution of said detecting and a normally closed valve adapted to open in response to the operation of said detecting in response to the operation of said detecting means, and to allow a liquid to flow to ing means, and to allow a liquid to flow to ing means, and to allow a liquid to flow to increase the said foam produce foam.

10 wherein said courtain is constituted by all least two nets or cloths.

11 A system according to claim 1 or 2 wherein said courtainment said curtain is constituted by all least two nets or cloths.

12 A system according to claim 1 or 2 wherein said detecting means include an electromagner.

13 A system according to claim 1 or 2 software substantially as hereinbefore described with reference to the accompanying drawings.

14 A system according to claim 1 or 2 software sensor.

15 A system according to claim 1 or 2 life, Kensington Square.

16 A A system according to claim 1 or 2 life, Kensington Square.

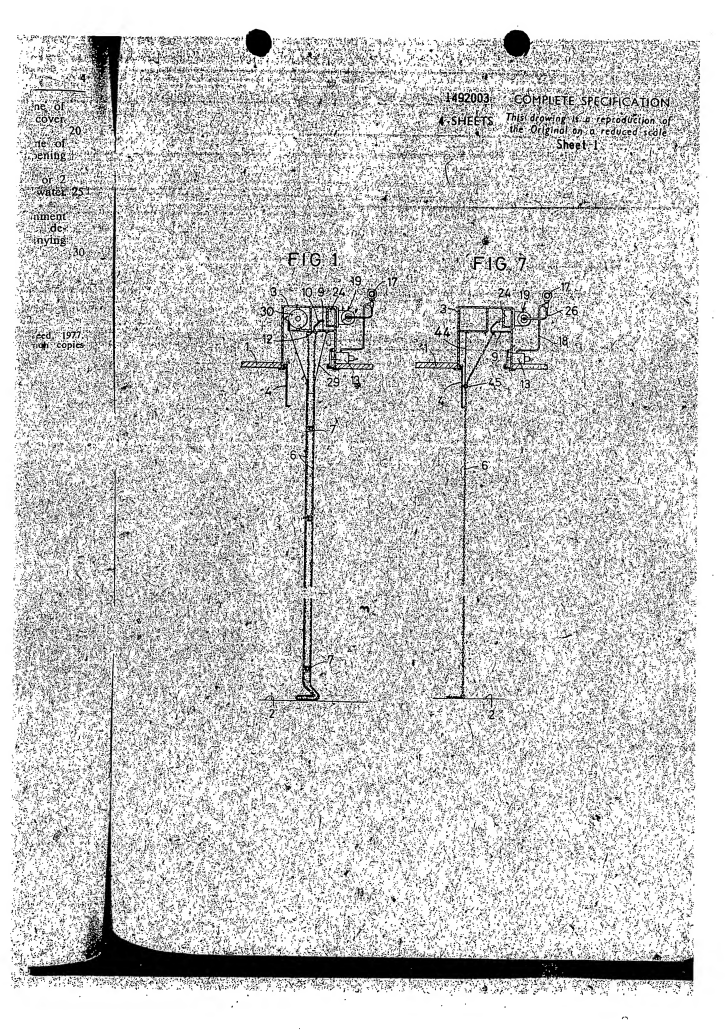
17 A system substantially as hereinbefore described with reference to the accompanying drawings.

28 BARON & WARREN.

29 London W8 5HI.

Chartered Patern Agents.

20 Printed for Her Majesiy's Stationery (Office by The Tweeddair Press Lid. Bervick-apph-Tweed, 1977 Published at the Paton, office 22 Southampton Buildings. London, WC2A TAY, from which sopies may be obtained.



1492003 COMPLETE SPECIFICATION A SHEETS This drawing is a reproduction of the Original on a reduced scale FIG. 2

1492003 4 COMPLETE SPECIFICATION 4 SHEETS This drawing is direproduction of the Original and a reduced scale. Sheet 3 FIG.3 6, 15 14 13 • Fig 4



4 SHEETS. This drawing is a reproduction of the Original on a reduced scale. Sheet-4

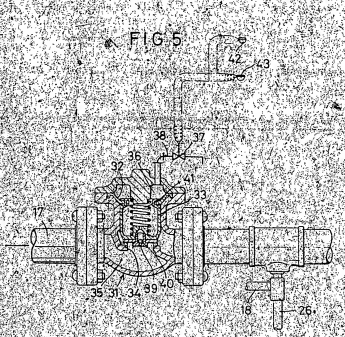


FIG:6

